NEWS

IN BRIEF
112 News at a glance

IN DEPTH
115 EXPEDITION PROBES OCEAN TRENCH’S DEEPEST SECRETS
Mariana Trench’s sheer depth and seismic quiet are focuses of international effort
By J. Qiu

116 JILTED AGAIN, VENUS SCIENTISTS PINE FOR THEIR NEGLECTED PLANET
Researchers pin hopes to future NASA competition
By P. Voosen

117 NASA missions aim at asteroid oddballs
By P. Voosen

118 LIFE-SAVING DIPHTHERIA DRUG IS RUNNING OUT
Two children’s deaths in Europe spur search for new sources of antitoxin
By K. Kupferschmidt

120 OBSERVATIONS HINT AT A NEW RECIPE FOR GIANT BLACK HOLES
Direct collapse from primordial gas clouds could solve a cosmic timing problem
By J. Sokol

121 BIRDS DON’T NEED EXERCISE TO STAY FIT FOR EPIC FLIGHTS
The need for voluntary exercise may be uniquely human
By E. Pennisi

FEATURE
122 FATEFUL IMPRINTS
A mysterious method of gene control, and the rare diseases it causes, is shedding its secrets
By J. Couzin-Frankel

INSIGHTS

POLICY FORUM
126 THE IRREVERSIBLE MOMENTUM OF CLEAN ENERGY
Private-sector efforts help drive decoupling of emissions and economic growth
By Barack Obama

PERSPECTIVES
130 A MATTER OF TREE LONGEVITY
Tree longevity rather than growth rate controls the carbon capital of forests
By C. Körner

BOOKS ET AL.
137 LIFE IN THE AGE OF THE ALGORITHM
A tech insider’s vision will resonate with the like-minded but neglects issues of access and equality
By C. O’Neil

LETTERS
140 EUROPE’S BIODIVERSITY AVOIDS FATAL SETBACK
By A. Trouwborst et al.

141 OUTSIDE THE TOWER: A BIG, BUG SCIENCE PARTY
By C. M. Gibson

141 TECHNICAL COMMENT ABSTRACTS
143 From Science and other journals

146 ELECTROCHEMISTRY Combining theory and experiment in electrocatalysis: Insights into materials design Z. W. Seh et al. REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aad4998

147 RIBOSOME ASSEMBLY Architecture of the yeast small subunit processome M. Chaker-Margot et al. RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aai880

148 SUPERCONDUCTIVITY Strong peak in $T_c$ of Sr$_2$RuO$_4$ under uniaxial pressure A. Steppke et al. REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aai9398

149 STRUCTURAL BIOLOGY Structure of a yeast step II catalytically activated spliceosome C. Yan et al.

156 QUANTUM ELECTRONICS Strong coupling of a single electron in silicon to a microwave photon X. Mi et al.

159 MOLECULAR KNOTS Braiding a molecular knot with eight crossings J. J. Danon et al. VIDEO

160 ORGANIC CHEMISTRY Macrocyclic bis-thioureas catalyze stereospecific glycosylation reactions Y. Park et al.

162 MATERIALS SCIENCE Hydrogen positions in single nanocrystals revealed by electron diffraction L. Palatinus et al.

166 MATERIALS SCIENCE Hydrogen positions in single nanocrystals revealed by electron diffraction L. Palatinus et al.

169 PLANT SOIL FEEDBACKS AND MYCORRHIZAL TYPE Plant-soil feedback and the maintenance of diversity in Mediterranean-climate shrublands F. P. Teste et al.

170 STRUCTURAL BIOLOGY Pyocyanin degradation by a tautomerizing demethylation inhibits Pseudomonas aeruginosa biofilms K. C. Costa et al.

173 PLANT ECOCOLGY Plant-soil feedback and the maintenance of diversity in Mediterranean-climate shrublands F. P. Teste et al.

181 FOREST ECOCOLGY Plant-soil feedbacks and mycorrhizal type influence temperate forest population dynamics J. A. Bennett et al.

184 MEMORY PROCESSING Superficial layers of the medial entorhinal cortex replay independently of the hippocampus J. O’Neill et al.

188 BRAIN RESEARCH Causal neural network of metamemory for retrospection in primates K. Miyamoto et al.

194 CELL BIOLOGY Assembly of a nucleus-like structure during viral replication in bacteria V. Chaikertasiak et al.

198 BACTERIAL PRIONS A bacterial global regulator forms a prion A. H. Yuan and A. Hochschild

201 PROTEIN DESIGN Principles for designing proteins with cavities formed by curved β sheets E. Marcos et al.

218 WORKING LIFE Choosing the hard road By Katharina Henke
Science 355 (6321), 111-218.